

ABSTRACT OF THE DISCLOSURE

The object of the present invention is to provide a less expensive, highly reliable mobile detection system that can be maintained easily.

A mobile detection system according to the present invention includes a plurality of magnetic members arranged in a predetermined arrangement pattern whereby an installation place can be discriminated, and a mobile that has magnetic sensors capable of detecting external magnetic fields of the magnetic members and passes over a place having the magnetic members installed therein. When the mobile has passed over a place having the magnetic members installed therein, the place having the magnetic members installed therein over which the mobile has passed is discriminated on the basis of an arrangement pattern obtained from external magnetic fields of the magnetic members detected by the magnetic sensors. In addition, the mobile detection system according to the present invention can conduct determination of the passing velocity and passing time of a mobile and identification of the mobile, at the time when the mobile has passed over a place having the magnetic members installed therein.